CPC COOPERATIVE PATENT CLASSIFICATION

E04D ROOF COVERINGS

SKY-LIGHTS GUTTERS

ROOF-WORKING TOOLS (coverings of outer walls by plaster or other porous material <u>E04F 13/00</u>)

NOTE

In this subclass, the following expression is used with the meaning indicated:

```
- "roof coverings" includes any similar kind of watertight covering against rain, snow, hail, or the like, for other parts of buildings
```

WARNING

of metal

. .

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

Guide heading:

E04D 1/16

E04D 1/18

E04D 1/20

E04D 1/00	Roof covering by making use of tiles, slates, shingles, or other small roofing
	elements (roofing supports {and underlayers } E04D 12/00)

	elements (roofing supports {and underlayers } E04D 12/00)
E04D 1/02	. Grooved or vaulted roofing elements (<u>E04D 1/28</u> , <u>E04D 1/30</u> take precedence)
E04D 1/025	{ Diamond shaped and installed in diagonal lines }
E04D 1/04	of ceramics, glass or concrete, with or without reinforcement
E04D 1/045	{ Vaulted roofing elements laid alternately side-up and side-down }
E04D 1/06	of metal
E04D 1/08	of plastics; { of asphalt; } of fibrous materials { or wood }
E04D 1/085	{ of wood }
E04D 1/10	of specified materials { not covered by any one of groups <u>E04D 1/04</u> to <u>E04D 1/085</u> }, or of combinations of materials, { where at least one is } not covered by any one of groups <u>E04D 1/04</u> to <u>E04D 1/085</u>
E04D 1/12	 Roofing elements shaped as plain tiles or shingles, i.e. with flat outer surface (<u>E04D</u> <u>1/28</u>, <u>E04D 1/30</u> take precedence)
E04D 1/125	{ Diamond shaped and installed in diagonal lines }
E04D 1/14	of slate material, with or without fastening means

of ceramics, glass or concrete, with or without reinforcement

of plastics; { of asphalt; } of fibrous materials, or wood

E04D 1/205	{ of wood }
E04D 1/22	of specified materials { not covered by any one of groups <u>E04D 1/14</u> to <u>E04D 1/205</u> }, or of combinations of materials, { where at least one is } not covered by any one of groups <u>E04D 1/14</u> to <u>E04D 1/205</u>
E04D 1/24	. Roofing elements with cavities, e.g. hollow tiles (<u>E04D 1/28</u> takes precedence)
E04D 1/26	. Strip-shaped roofing elements appearing as a row of shingles
E04D 1/265	{ the roofing elements being rigid, e.g. made of metal, wood or concrete }
E04D 1/28	. Roofing elements comprising two or more layers, e.g. for insulation
E04D 1/30	. Special roof-covering elements, e.g. ridge tiles, gutter tiles, gable tiles, ventilation tiles (E04D 3/40, {E04D 13/03, E04D 13/14} take precedence)
E04D 1/34	. Fastenings for attaching roof-covering elements to the supporting elements
E04D 1/3402	{for ridge or roofhip tiles }
E04D 1/3405	{for eaves -, valley - or verge tiles }
E04D 1/36	 Devices for sealing the spaces or joints between roof-covering elements (sealing joints not restricted to roof-covering elements <u>E04B 1/68</u>; {channels at the intersection of roof surfaces <u>E04D 13/0445</u> })
E04D 1/365	{ Sealing strips between lateral sides of roof-covering elements }
E04D 3/00	Roof covering by making use of flat or curved slabs or stiff sheets (<u>E04D 1/00</u> takes precedence; built-up roofs <u>E04D 11/02</u>)
E04D 3/02	 of plane slabs, slates, or sheets, or in which the cross-section is unimportant (<u>E04D</u> <u>3/35</u> takes precedence)
E04D 3/04	of concrete or ceramics (of asbestos cement <u>E04D 3/18</u>)
E04D 3/06	of glass or other translucent material Fixing means therefor (fixing glass panes by means applicable to windows <u>E06B</u> 3/54)
E04D 3/08	with metal glazing bars
E04D 3/14	with glazing bars of other material, e.g. of glass
E04D 3/16	of metal
E04D 3/18	 of specified materials, or of combinations of materials, not covered by any of groups <u>E04D 3/04</u>, <u>E04D 3/06</u> or <u>E04D 3/16</u>
E04D 3/24	with special cross-section, e.g. with corrugations on both sides, with ribs, flanges, or the like (E04D 3/35 takes precedence)
E04D 3/26	of concrete or ceramics
E04D 3/28	of glass {or other translucent material }
E04D 3/30	of metal
E04D 3/32	of plastics, fibrous materials, or asbestos cement
E04D 3/34	 of specified materials, or of combinations of materials, not covered by any one of groups <u>E04D 3/26</u> to <u>E04D 3/32</u>
E04D 3/35	. Roofing slabs or stiff sheets comprising two or more layers, e.g. for insulation {

	in	elf-supporting roofing slabs laminated with layers of insulating material <u>E04B 7/22</u> ; is usulating devices or arrangements in the roof covering <u>E04D 13/16</u> ; connecting, astening of double roof covering <u>E04D 3/3608</u>) }
E04D 3/351	• •	{at least one of the layers being composed of insulating material, e.g. fibre or foam material }
E04D 3/352		{at least one insulating layer being located between non-insulating layers, e.g. double skin slabs or sheets }
E04D 3/354		{more than one of the layers being composed of insulating material }
E04D 3/355		{the insulating layers of adjacent slabs having cooperating edges }
E04D 3/357		{comprising hollow cavities }
E04D 3/358	••	{with at least one of the layers being offset with respect to another layer }
E04D 3/36		connecting astening
E04D 3/3601	• •	{of roof covering supported by the roof structure with interposition of a insulating layer (E04D 3/3607, E04D 3/3608, E04D 3/361 to E04D 3/369 take precedence) }
E04D 3/3602	• • • •	{ The fastening means comprising elongated profiles installed in or on the insulation layer }
E04D 3/3603		{the fastening means being screws or nails }
E04D 3/3605		{of roof covering supported directly by the roof structure (<u>E04D 3/3607</u> , <u>E04D 3/3608</u> , <u>E04D 3/361</u> to <u>E04D 3/369</u> take precedence) }
E04D 3/3606		{the fastening means being screws or nails }
E04D 3/3607		{the fastening means comprising spacer means adapted to the shape of the profiled roof covering }
E04D 3/3608		{for double roof covering or overroofing }
		NOTE
		In groups <u>E04D 3/361</u> to <u>E04D 3/368</u> , additional small fastening elements, e.g. nails, screws, are not to be considered to be separate connecting elements.
E04D 3/361		by specially-profiled marginal portions of the slabs or sheets
E04D 3/362		by locking the edge of one slab or sheet within theprofiled marginal portion of the adjacent slab or sheet, e.g. using separate connecting elements
E04D 3/363		with snap action (E04D 3/366 takes precedence)
E04D 3/364		by folding of the edges
E04D 3/365		by simple overlapping of the marginal portions with use of separate connecting elements, e.g. hooks or bolts for corrugated sheets
E04D 3/366		by closing the space between the slabs or sheets by gutters, bulges, or bridging
		elements, e.g. strips
E04D 3/368		elements, e.g. strips by forcing together the marginal portions of adjacent slabs or sheets
E04D 3/368 E04D 3/369		
	 . D	by forcing together the marginal portions of adjacent slabs or sheets by welding of the marginal portions of adjacent slabs or sheets {also by soldering,

serving as guttering Elements for particular purposes, e.g. ridge elements, specially designed for use in conjunction with slabs or sheets ({E04D 13/15 and E04D 13/174 take precedence; ridge sealing E04D 1/36; solar collectors F24J 2/00; photovoltaic devices H01L 31/00 E04D 3/405 {Wall copings } E04D 5/00 Roof covering by making use of flexible material, e.g. supplied in roll form (using stiff sheets E04D 3/00; gravelling of flat roofs E04D 7/00; {granulated roof covering E04D 7/005 }; built-up roofs E04D 11/02) **NOTE** Group E04D 5/12 takes precedence over groups E04D 5/02 to E04D 5/10 E04D 5/02 of materials impregnated with sealing substances, e.g. roofing felt E04D 5/04 by making use of metal foils E04D 5/06 by making use of plastics E04D 5/08 by making use of other materials E04D 5/10 by making use of compounded or laminated materials, e.g. metal foils or plastic films coated with bitumen E04D 5/12 specially modified, e.g. perforated, with granulated surface, with attached pads E04D 5/14 Fastening means therefor {characterised by the location of the fastening means } E04D 5/141 E04D 5/142 {along the edge of the flexible material } E04D 5/143 {in the field of the flexible material } E04D 5/144 {Mechanical fastening means } E04D 5/145 {Discrete fastening means, e.g. discs or clips } E04D 5/146 { Linear fastening means, e.g. strips } . . . {not perforating the flexible material } E04D 5/147 . . . E04D 5/148 {fastening by gluing } E04D 5/149 {fastening by welding } E04D 7/00 Roof covering {exclusively consisting of } sealing masses applied in situ **Gravelling of flat roofs** E04D 7/005 {characterised by loose or embedded gravel or granules as an outer protection of the roof covering } E04D 9/00 Roof covering by using straw, thatch, or like materials (impregnation against incendiary damage B27K)

E04D 11/00	Roof covering, as far as not restricted to features covered by only one of groups <u>E04D 1/00</u> to <u>E04D 9/00</u> Roof covering in ways not provided for by groups <u>E04D 1/00</u> to <u>E04D 9/00</u> , {e.g. built-up roofs, elevated load-supporting roof coverings }
E04D 11/002	 {consisting of two or more layers, at least one of the layers permitting turfing of the roof }
E04D 11/005	. { Supports for elevated load-supporting roof coverings [M1207 }
E04D 11/007	{ Height-adjustable spacers }
E04D 11/02	 Build-up roofs, i.e. consisting of two or more layers bonded together in situ, at least one of the layers being of watertight composition (gravelling of flat roofs <u>E04D 7/00</u>; venting or ventilation <u>E04D 13/17</u>)
E04D 12/00	Non-structural supports for roofing materials, e.g. battens, boards ($\underline{\text{E04D 11/02}}$ {and $\underline{\text{E04D 13/16}}$ } take precedence; {self-supporting slabs with non-structural supports for roofing materials $\underline{\text{E04B 7/205}}$ })
E04D 12/002	. {Sheets of flexible material, e.g. roofing tile underlay }
E04D 12/004	. {Battens}
E04D 12/006	{Batten-supporting means }
E04D 12/008	{Ridge-batten brackets }
E04D 13/00	Special arrangements or devices in connection with roof coverings; {Protection against birds } Roof drainage; {Sky-lights } (ventilation tiles <u>E04D 1/30</u> ; ventilation slabs <u>E04D 3/40</u> ; internal channels <u>E04F 17/00</u> ; elements therefor, see the relevant groups)
E04D 13/002	• {Provisions for preventing vegetational growth, e.g. fungi, algae or moss }
E04D 13/004	 {Protection against birds, mice or the like (scaring devices for birds in general <u>A01M</u> <u>29/00</u>) }
E04D 13/006	. { Provisions for detecting water leakage }
E04D 13/008	. { Provisions for reducing rain noise }
E04D 13/02	 Roof-covering aspects of dormer windows (<u>E04D 13/14</u> takes precedence; structures therefor <u>E04B 7/18</u>)
E04D 13/03	 Sky-lights Domes Ventilating sky-lights (<u>E04D 13/14</u> takes precedence; structures therefor, {e.g. dormer windows } <u>E04B 7/18</u>; {saw-tooth roofs with light-transmission <u>E04B 7/12</u> })
E04D 13/0305	{Supports or connecting means for sky-lights of flat or domed shape }
E04D 13/031	{characterised by a frame for connection to an inclined roof }
E04D 13/0315	{characterised by a curb frame }

```
E04D 13/032
                             {Supports or connecting means for sky-lights of vaulted shape }
E04D 13/0325
                             {provided with ventilating means (roof ventilationF24F 7/02) }
                      . .
E04D 13/033
                             {provided with means for controlling the light-transmission or the heat-reflection,
                             (e.g. shields, reflectors, cleaning devices) }
E04D 13/0335
                             {Skylight guards, security devices protecting skylights or preventing objects or
                             persons from falling through skylight openings }
E04D 13/035
                             characterised by having movable parts { (preventing the spread of fire A62C 3/00;
                             roof structures with movable roof parts E04B 7/16; operating mechanisms for
                             sky-lights <u>E05F 11/00</u>; automatically acting closers <u>E05F 17/00</u>) }
E04D 13/0351
                                {the parts pivoting about a fixed axis }
E04D 13/0352
                                   {the parts being of domed or pyramidal shape }
E04D 13/0354
                                   {the parts being flat }
E04D 13/0355
                                   { The parts being of vaulted shape }
E04D 13/0357
                                {the parts pivoting about an axis supported on a hinged frame or arms }
                                {the parts moving, in their own plane, e.g. rolling or sliding, or moving in parallel
E04D 13/0358
                                planes with or without an additional movement, e.g. both pivoting and rolling or
                                sliding }
E04D 13/04
                          Roof drainage
                          Drainage fittings in flat roofs, {balconies or the like } (gutter tiles E04D 1/30; gutter
                          slabs <u>E04D 3/40</u>; {vessels for collecting rainwater <u>E03B 3/03</u>; } street gullies <u>E03F</u>
                          5/04)
E04D 13/0404
                             {Drainage on the roof surface }
E04D 13/0409
                                {Drainage outlets, e.g. gullies }
E04D 13/0431
                                   {with horizontal evacuation over the border of the roof }
E04D 13/0445
                                {Drainage channels }
E04D 13/0459
                                {Drainage borders, e.g. dripping edges, gravel stops or dispersers }
E04D 13/0477
                                {Underroof drainage layers (layers permitting turfing of the roof E04D 11/002) }
E04D 13/0481
                                {Drainage guiding provisions, e.g. deflectors or stimulation by inclined surfaces }
E04D 13/064
                             Gutters {drainage channels on the roof surface E04D 13/0445; gutters for
                             greenhouses <u>A01G 9/1476</u> }
E04D 13/0641
                                { Gutter ends }
E04D 13/0643
                                { Gutter corners }
E04D 13/0645
                                { Connections between gutter and down pipe }
E04D 13/0646
                                { made of concrete or stone-like material }
E04D 13/0648
                                { comprising provisions for heat insulation, e.g. an insulation layer }
E04D 13/068
                                Means for fastening gutter parts together
E04D 13/0685
                                   {in combination with hanging means }
E04D 13/072
                                Hanging means (in combination with means for fastening gutter parts together
                                {E04D 13/0685 })
E04D 13/0722
                                   { extending mainly under the gutter }
E04D 13/0725
                                   { situated above or inside the gutter }
E04D 13/0727
                                   { situated mainly at the rear side of the gutter }
E04D 13/076
                             Devices or arrangements for removing snow, ice or debris from gutters or for
                             preventing accumulation thereof
E04D 13/0762
                                { De-icing devices or snow melters }
```

E04D 13/0765	{Cleaning tools }
E04D 13/0767	{ Strainers at connection between gutter and down pipe }
E04D 13/08	Down pipes Special clamping means therefor (clamping pipes in general <u>F16B</u> , <u>F16L</u>)
E04D 13/10	Snow traps; {Removing snow from roofs; Snow melters }
E04D 13/103	{ De-icing devices or snow melters (for drainage outlets <u>E04D 13/0409</u> , for gutters <u>E04D 13/0762</u> , for down pipes <u>E04D 13/08</u>) }
E04D 13/106	{ Snow removing devices (for gutters <u>E04D 13/076</u>) }
E04D 13/12	. Devices or arrangements allowing walking on the roof or in the gutter
E04D 13/14	. Junctions of roof sheathings to chimneys or other parts extending above the roof
E04D 13/1407	{for flat roofs }
E04D 13/1415	{Junctions to walls extending above the perimeter of the roof (trimming strips, edge strips or fascias retaining the roof sheathing <u>E04D 13/155</u>) }
E04D 13/143	with ventilating means {in junctions of roof sheathings to parts extending above the roof }
E04D 13/147	specially adapted for inclined roofs {trays for cavity walls <u>E04B 1/70</u> }
E04D 13/1471	{ using a hinge mechanism for adaptation to the inclined roof }
E04D 13/1473	{ specially adapted to the cross-section of the parts extending above the roof }
E04D 13/1475	{ wherein the parts extending above the roof have a generally rectangular cross-section }
E04D 13/1476	{ wherein the parts extending above the roof have a generally circular cross-section }
E04D 13/1478	{ Junctions to walls extending above the roof }
E04D 13/15	. Trimming strips Edge strips Fascias; {Expansion joints for roofs (wall copings <u>E04D 3/405</u> ; drainage borders <u>E04D 13/0459</u> ; joints in general <u>E04B 1/68</u>) }
E04D 13/151	{Expansion joints for roofs }
E04D 13/152	with ventilating means {in soffits or fascias; (on the eaves of the roof $\underline{\text{E04D 13/178}}$) }
E04D 13/155	retaining the roof sheathing
E04D 13/158	covering the overhang at the eave side, e.g. soffits, or the verge of saddle roofs
E04D 13/1585	{covering the verge of saddle roofs (gable tiles <u>E04D 1/30</u>) }
E04D 13/16	 Insulating devices or arrangements in so far as the roof covering is concerned, {e.g. characterised by the material or composition of the roof insulating material or its integration in the roof structure }
E04D 13/1606	{ Insulation of the roof covering characterised by its integration in the roof structure (self-supporting insulating slabs <u>E04B 7/22</u> , <u>E04B 7/225</u>)}
E04D 13/1612	{ the roof structure comprising a supporting framework of roof purlins or rafters }
E04D 13/1618	{with means for fixing the insulating material between the roof covering and the upper surface of the roof purlins or rafters }
E04D 13/1625	{with means for supporting the insulating material between the purlins or rafters (insulating layers disposed between two longitudinal supporting elements E04B 1/7654) }

E04D 13/1631	{the means deriving from the nature or the shape of the insulating material itself }
E04D 13/1637	{the roof purlins or rafters being mainly insulated from the interior, e.g. the insulating material being fixed under or suspended from the supporting framework }
E04D 13/1643	{ the roof structure being formed by load bearing corrugated sheets, e.g. profiled sheet metal roofs }
E04D 13/165	{Double skin roofs }
E04D 13/1656	{ Closure strips or elements filling the spaces between the corrugated sheets and a supporting wall }
E04D 13/1662	{ Inverted roofs or exteriorly insulated roofs }
E04D 13/1668	{the insulating material being masses or granules applied in situ }
E04D 13/1675	{on saddle-roofs or inclined roof surfaces }
E04D 13/1681	{ Insulating of pre-existing roofs with or without ventilating arrangements }
E04D 13/1687	{the insulating material having provisions for roof drainage }
E04D 13/1693	{the upper surface of the insulating material forming an inclined surface }
E04D 13/17	 Ventilation of roof coverings not otherwise provided for (ventilation of rooms or spaces F24F)
E04D 13/172	 { Roof insulating material with provisions for or being arranged for permitting ventilation of the roof covering }
E04D 13/174	{on the ridge of the roof }
E04D 13/176	{ formed by flexible material suitable to be rolled up }
E04D 13/178	{on the eaves of the roof }
E04D 15/00	Apparatus or tools for roof working
E04D 15/003	Apparatus or tools for roof working . {for removing roof material (for floor coverings <u>E04G 23/006</u>) }
E04D 15/003	 (for removing roof material (for floor coverings <u>E04G 23/006</u>)) (for cleaning the roof (for cleaning gutters <u>E04D 13/0765</u>; for removing snow from
E04D 15/003 E04D 15/006	 {for removing roof material (for floor coverings <u>E04G 23/006</u>) } { for cleaning the roof (for cleaning gutters <u>E04D 13/0765</u>; for removing snow from roofs <u>E04D 13/106</u>) } for roof coverings comprising tiles, shingles, or like roofing elements { (<u>E04D 15/003</u>)
E04D 15/003 E04D 15/006 E04D 15/02	 {for removing roof material (for floor coverings <u>E04G 23/006</u>) } { for cleaning the roof (for cleaning gutters <u>E04D 13/0765</u>; for removing snow from roofs <u>E04D 13/106</u>) } for roof coverings comprising tiles, shingles, or like roofing elements { (<u>E04D 15/003</u> takes precedence) } { Templates, gauges or spacers for installing roof tiles or roof laths (templates for
E04D 15/003 E04D 15/006 E04D 15/02 E04D 15/025	 {for removing roof material (for floor coverings <u>E04G 23/006</u>) } { for cleaning the roof (for cleaning gutters <u>E04D 13/0765</u>; for removing snow from roofs <u>E04D 13/106</u>) } for roof coverings comprising tiles, shingles, or like roofing elements { (<u>E04D 15/003</u> takes precedence) } { Templates, gauges or spacers for installing roof tiles or roof laths (templates for rafters <u>E04G 21/1891</u>) }
E04D 15/003 E04D 15/006 E04D 15/02 E04D 15/025 E04D 15/04	 {for removing roof material (for floor coverings <u>E04G 23/006</u>) } { for cleaning the roof (for cleaning gutters <u>E04D 13/0765</u>; for removing snow from roofs <u>E04D 13/106</u>) } for roof coverings comprising tiles, shingles, or like roofing elements { (<u>E04D 15/003</u> takes precedence) } { Templates, gauges or spacers for installing roof tiles or roof laths (templates for rafters <u>E04G 21/1891</u>) } for roof coverings comprising slabs, sheets or flexible material
E04D 15/003 E04D 15/006 E04D 15/02 E04D 15/025 E04D 15/04 E04D 15/06	 {for removing roof material (for floor coverings E04G 23/006) } { for cleaning the roof (for cleaning gutters E04D 13/0765; for removing snow from roofs E04D 13/106) } for roof coverings comprising tiles, shingles, or like roofing elements { (E04D 15/003 takes precedence) } { Templates, gauges or spacers for installing roof tiles or roof laths (templates for rafters E04G 21/1891) } for roof coverings comprising slabs, sheets or flexible material for handling roofing or sealing material in roll form

E04D 2001/005	. the roofing elements having a granulated surface
E04D 2001/30	 Special roof-covering elements, e.g. ridge tiles, gutter tiles, gable tiles, ventilation tiles (<u>E04D 3/40</u>, {<u>E04D 13/03</u>, <u>E04D 13/14</u>} take precedence)
E04D 2001/301	at roof edges, e.g. intersections with walls
E04D 2001/302	Gable tiles
E04D 2001/303	Eave tiles
E04D 2001/304	at roof intersections, e.g. valley tiles, ridge tiles
E04D 2001/305	Ridge or hip tiles
E04D 2001/306	Under-ridge tiles
E04D 2001/307	for passages in the roof surface
E04D 2001/308	for special purposes not otherwise provided for, e.g. turfing tiles, step tiles
E04D 2001/309	Ventilation tiles
E04D 2001/34	Fastenings for attaching roof-covering elements to the supporting elements
E04D 2001/3408	characterised by the fastener type or material
E04D 2001/3411	Metal wires or rods
E04D 2001/3414	Metal strips or sheet metal
E04D 2001/3417	Synthetic, composite or molded material
E04D 2001/342	Flexible filamentous ties, e.g. to be twisted or forming nets
E04D 2001/3423	Nails, rivets, staples or straps piercing or perforating the roof covering material
E04D 2001/3426	Threaded elements
E04D 2001/3429	Press-studs elements
E04D 2001/3432	Strips covering the gap between the roof covering elements
E04D 2001/3435	Adhesive, hardenable or heat-sensitive material
E04D 2001/3438	Fasteners comprising several coacting elements
E04D 2001/3441	Series of easily separable fasteners
E04D 2001/3444	 characterised by the roof covering or structure with integral or premounted fastening means
E04D 2001/3447	the fastening means being integral or premounted to the roof covering
E04D 2001/345	the fastening means being integral or premounted to the roof structure
E04D 2001/3452	characterised by the location of the fastening means
E04D 2001/3455	on the internal surface of the roof covering elements
E04D 2001/3458	on the upper or lower transverse edges of the roof covering elements
E04D 2001/3461	on the lateral edges of the roof covering elements
E04D 2001/3464	on the lateral corners of the roof covering elements for diagonally tiled roofs
E04D 2001/3467	through apertures, holes or slots
E04D 2001/347	characterised by the fastening pattern
E04D 2001/3473	fastening single roof elements to the roof structure with or without indirect clamping of neighbouring roof covering elements
E04D 2001/3476	the fastening means taking hold directly on adjacent elements of the same row and fastening them simultaneously to the roof structure
E04D 2001/3479	the fastening means taking hold directly on adjacent elements of the same row

	and fastening them only to each other
E04D 2001/3482	the fastening means taking hold directly on elements of succeeding rows and fastening them simultaneously to the structure
E04D 2001/3485	the fastening means taking hold directly on elements of succeeding rows and fastening them only to each other
E04D 2001/3488	characterised by the type of roof covering elements being fastened
E04D 2001/3491	made of flexible material, e.g. shingles
E04D 2001/3494	made of rigid material having a flat external surface
E04D 2001/3497	Spanish type tiles
E04D 2003/00	Roof covering by making use of flat or curved slabs or stiff sheets ($\underline{\text{E04D 1/00}}$ takes precedence; built-up roofs $\underline{\text{E04D 11/02}}$)
E04D 2003/02	 of plane slabs, slates, or sheets, or in which the cross-section is unimportant (<u>E04D</u> <u>3/35</u> takes precedence)
E04D 2003/06	of glass or other translucent material Fixing means therefor (fixing glass panes by means applicable to windows <u>E06B</u> 3/54)
E04D 2003/065	Corner- or point-supported glazing
E04D 2003/08	with metal glazing bars
E04D 2003/0806	the supporting section of the glazing bar consisting of one single extruded or rolled metal part
E04D 2003/0812	the supporting section of the glazing bar consisting of one single bent or otherwise deformed sheetmetal
E04D 2003/0818	the supporting section of the glazing bar consisting of several parts, e.g. compound sections
E04D 2003/0825	the metal section covered by parts of other material
E04D 2003/0831	Glazing gaskets of particular shape
E04D 2003/0837	Sections comprising intermediate parts of insulating material
E04D 2003/0843	Clamping of the sheets or glass panes to the glazing bars by means of covering strips
E04D 2003/085	locked by snap action
E04D 2003/0856	locked by screws, bolts or pins
E04D 2003/0862	by means of separate clips or hooks
E04D 2003/0868	Mutual connections and details of glazing bars
E04D 2003/0875	on the ridge of the roof or on intersecting roof parts
E04D 2003/0881	on the eaves of the roof
E04D 2003/0887	Glazing bars for coverings consisting of more than one sheet or glass pane
E04D 2003/0893	Glazing bars comprising means for draining condensation water or infiltrated rainwater
E04D 2003/24	with special cross-section, e.g. with corrugations on both sides, with ribs, flanges, or the like (E04D 3/35 takes precedence)
E04D 2003/28	of glass {or other translucent material }
E04D 2003/285	with specially profiled marginal portions for connecting purposes

E04D 2003/36	. Connecting Fastening
E04D 2003/361	by specially-profiled marginal portions of the slabs or sheets
E04D 2003/3612	Separate fastening elements fixed to the roof structure and comprising plastic parts for avoiding thermal bridges
E04D 2003/3615	Separate fastening elements fixed to the roof structure and consisting of parts permitting relative movement to each other, e.g. for thermal expansion
E04D 2003/3617	with locking or snapping edges located in the thickness of the slab or sheet
E04D 2013/00	Special arrangements or devices in connection with roof coverings; {Protection against birds } Roof drainage; {Sky-lights } (ventilation tiles <u>E04D 1/30</u> ; ventilation slabs <u>E04D 3/40</u> ; internal channels <u>E04F 17/00</u> ; elements therefor, see the relevant groups)
E04D 2013/03	 Sky-lights Domes Ventilating sky-lights (<u>E04D 13/14</u> takes precedence; structures therefor, {e.g. dormer windows } <u>E04B 7/18</u>; {saw-tooth roofs with light-transmission <u>E04B 7/12</u> })
E04D 2013/034	Daylight conveying tubular skylights
E04D 2013/0345	with skylight shafts extending from roof to ceiling
E04D 2013/04	 Roof drainage Drainage fittings in flat roofs, {balconies or the like } (gutter tiles <u>E04D 1/30</u>; gutter slabs <u>E04D 3/40</u>; {vessels for collecting rainwater <u>E03B 3/03</u>; } street gullies <u>E03F 5/04</u>)
E04D 2013/0404	{Drainage on the roof surface }
E04D 2013/0409	{Drainage outlets, e.g. gullies }
E04D 2013/0413	Strainers for drainage outlets
E04D 2013/0418	with de-icing devices or snow melters
E04D 2013/0422	for draining water above the roof level, e.g. gullies with overflow ports
E04D 2013/0427	with means for controlling the flow in the outlet
E04D 2013/0436	with sealing means
E04D 2013/044	on multiple levels
E04D 2013/0445	{Drainage channels }
E04D 2013/045	on inclined roofs
E04D 2013/0454	at the intersection of roof surfaces, e.g. roof valleys
E04D 2013/0459	(Drainage borders, e.g. dripping edges, gravel stops or dispersers)
E04D 2013/0463	Dispersers
E04D 2013/0468	Drip edges
E04D 2013/0472	Gravel stops
E04D 2013/0481	{Drainage guiding provisions, e.g. deflectors or stimulation by inclined surfaces }
E04D 2013/0486	Deflectors
E04D 2013/049	of condensation water or infiltrated rainwater
E04D 2013/0495	to storage tanks
E04D 2013/08	Down pipes Special clamping means therefor (clamping pipes in general F16B, F16L)

E04D 2013/0806	Details of lower end of down pipes, e.g. connection to water disposal system
E04D 2013/0813	Water diverters
E04D 2013/082	Down pipe branches
E04D 2013/0826	Passages of down pipes through walls or floors
E04D 2013/0833	Elbow pieces
E04D 2013/084	Means for fixing down pipes to structure
E04D 2013/0846	Interconnecting down pipe parts
E04D 2013/0853	Valves for controlling the rain water flow
E04D 2013/086	Filters
E04D 2013/0866	Access opening for cleaning Devices for avoiding cumulation of debris
E04D 2013/0873	Rain water reservoirs integrated in down pipes
E04D 2013/088	D-icing devices or snow melters
E04D 2013/0886	Devices for preventing climbing on down pipes
E04D 2013/0893	incorporated in building strucutre
E04D 2013/14	. Junctions of roof sheathings to chimneys or other parts extending above the roof
E04D 2013/1422	Parapet building elements for retaining the roof flashing
E04D 2015/00	Apparatus or tools for roof working
E04D 2015/04	. for roof coverings comprising slabs, sheets or flexible material
E04D 2015/042	Fixing to the roof supporting structure
E04D 2015/045	by nailing
E04D 2015/047	by screwing